IN THE CLAIMS:

Claims 1-2, 4-5, 7-12, 14-15, and 17-22 are amended herein. All pending claims and their present status are produced below.

1. (Currently Amended) A computer implemented method of generating a document, comprising:

providing a first user interface configured to specify with which a first user may generate a document template;

providing a second user interface configured to specify with which a second user may generate a content file related to the document template, a functionality available through the second user interface being determined by a user-other than the second user;

combining the document template and the content file to generate the a document; determining a context of the document which identifies a location of the document; and

modifying, responsive to the context, the document to generate a modified document.

- (Currently Amended) The method of claim 1, wherein the functionality available first user interface is further configured to specify functionality of through the second user interface is determined by the first user.
- 3. (Previously Presented) The method of claim 1, wherein the document template and the content file are stored at a first server, and further comprising sending the modified document to a second server.

- 4. (Currently Amended) The method of claim 1, wherein the functionality available through the second user interface is further configured comprises functionality to allow the second a user to ereate specify a content file[[s]] related to a first document template.
- 5. (Currently Amended) The method of claim 4, wherein the functionality available through the second user interface is further configured further comprises functionality to prevent the second user from creating specifying a content file[[s]] related to a second document template.
- 6. (Previously Presented) The method of claim 1, further comprising receiving, through the first user interface, the document template.
- 7. (Currently Amended) The method of claim 6, wherein the document template defines an editable section what data is entered to generate the content file related to the document template.
- 8. (Currently Amended) The method of claim 6, wherein the document template defines the functionality available through the second user interface.
- 9. (Currently Amended) The method of claim 1, further comprising receiving, through the second user interface, data defining the content file.
 - 10. (Currently Amended) A document production system, comprising: a user interface module for:

providing a first user interface to a first user with which the first user may generate configured to specify a document template; and

- a database for storing the document template and the content file;
- a document module connected to the user interface module for combining the document template and the content file to generate a document;
- a context module for determining a context of the document which identifies a location of the document;
- a modification module for modifying, responsive to the context, the document to generate a modified document; and
- a publish module for outputting the modified document.
- 11. (Currently Amended) The system of claim 10, wherein the functionality available through the second user interface is further configured comprises functionality to allow the second a user to create a plurality of content files a first content file related to a first document template.
- 12. (Currently Amended) The system of claim 11, wherein the functionality available through the second user interface is further configured further comprises functionality to prevent the second user from creating content files a second content file related to a second document template.
- 13. (Previously Presented) The system of claim 10, wherein the user interface module receives, through the first user interface, the document template.

- 15. (Currently Amended) The method of claim 13, wherein the document template defines the functionality available through the second user interface.
- 16. (Original) The system of claim 10, further comprising a file manager module for storing a relationship between the document template and the content file.
- 17. (Currently Amended) A computer implemented method of generating a document, comprising:

receiving a document template;

receiving content data:

combining the document template and the content data to generate the a document; receiving a context of the document which identifies a location of the document; and modifying, responsive to the context, the document to generate a modified document.

- 18. (Currently Amended) The method of claim 17, wherein the content data is received through a <u>second</u> user interface having functionality defined by a first user <u>interface</u>.
 - 19. (Currently Amended) The method of claim [[17]] 18, wherein[[:]]

 the content data is received through a user interface having a functionality defined by a

 first user; and

the functionality of the second user interface is determined by the document template.

- 20. (Currently Amended) The method of claim 17, wherein the document template defines an editable section what data types comprise the content data.
- 21. (Currently Amended) The method of claim 18, wherein the content data is received from a second user.
- 22. (Currently Amended) The method of claim 18, wherein the functionality defined by the first user interface includes functionality allowing the second allows a user to add content data to a first document template specified by the first user, but preventing prevents the second user from adding content data to other a second document templates not specified by the first user.
- 23. (Previously Presented) The method of claim 1, wherein the context comprises one of a group containing a page preview, a local publish, an external publish, a local stage, and an external stage.
- 24. (Previously Presented) The method of claim 10, wherein the context comprises one of a group containing a page preview, a local publish, an external publish, a local stage, and an external stage.
- 25. (Previously Presented) The method of claim 17, wherein the context comprises one of a group containing a page preview, a local publish, an external publish, a local stage, and an external stage.